

(12) UK Patent Application GB (19) 2 399 439 (13) A

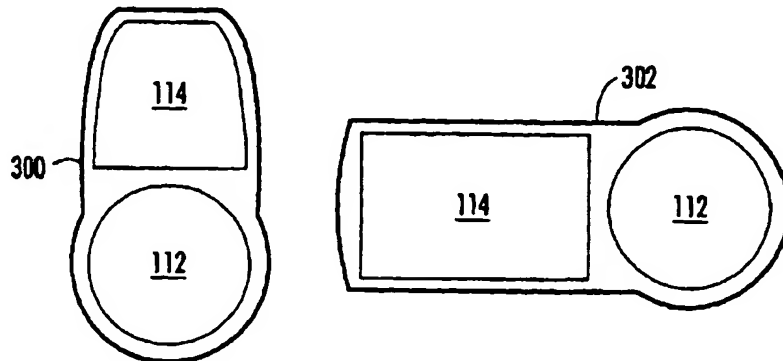
(43) Date of Printing by UK Office 15.09.2004

(21) Application No:	0411801.4	(51) INT CL ⁷ : G06F 3/023 3/12, H04M 1/272
(22) Date of Filing:	02.10.2003	(52) UK CL (Edition W): G4H HKC
(30) Priority Data: (31) 20021759 (32) 03.10.2002 (33) FI		(56) Documents Cited by ISA: EP 0930760 A2 WO 2002/067105 A1 US 20020138292 A
(86) International Application Data: PCT/FI2003/000719 En 02.10.2003		
(87) International Publication Data: WO2004/031931 En 15.04.2004		(58) Field of Search by ISA: INT CL ⁷ G06F, H04M Other: EPO-INTERNAL, WPI DATA, PAJ
(71) Applicant(s): Nokia Corporation (Incorporated in Finland) Keilalahdentie 4, FIN-02150 Espoo, Finland		
(72) Inventor(s): Miika Silfverberg Harri Wikberg Turkka Keinonen		

(continued on next page)

(54) Abstract Title: Method and user interface for entering text

- (57) The invention relates to a method for entering text at a user interface for an electronic device, and to a text entry user interface for an electronic device. The text entry user interface comprises a display (114) for displaying characters and entered text, an input device (112) for issuing commands to browse and select characters, and a processing unit (104) for controlling the operation of the user interface. The processing unit is connected to the display and configured to display characters on the display. The processing unit is further connected to the input device and configured to receive, from the input device, commands to browse and select characters. The processing unit is further configured to generate, for browsing, a character subset made up of characters to be browsed, the character subset including the characters of a character set from among which, according to an inference logic configured into the processing unit, the next character for the text is most probably selected, and display the character subset on the display for browsing the characters and for selecting the next character by using the input device.



GB 2 399 439 A

GB 2399439 A continuation

(74) Agent and/or Address for Service:
Page White & Farrer
54 Doughty Street, LONDON, WC1N 2LS,
United Kingdom